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AUSTIN ENERGY

USE OF CITY-OWNED UTILITY INFRASTRUCTURE

COMMUNITY TECHNOLOGY AND TELECOMMUNICATIONS COMMISSION

FEBRUARY 10, 2016



AUSTIN ENERGY POLE ATTACHMENT MANAGEMENT

INFRASTRUCTURE ASSET MANAGEMENT (IAM) - Austin Energy work group charged with responsibility for third-party attachments to electric utility infrastructure

- There are approximately 165,000 electric distribution poles in Austin Energy service territory
- There are approximately 365,000 third-party attachments on Austin Energy poles
- Texas Local Government Code Chapter 283 requires municipalities to allow the use of public rights of way by telecommunications providers
- Chapter 15-7 of the Utility Regulations of the City Code requires that Austin Energy:
 - Permit fair, reasonable, and non-discriminatory access to the available capacity on utility infrastructure; and
 - Safeguard the reliability and integrity of the electric utility system

Communications infrastructure on utility infrastructure

- Pole Wireline Attachments
 - Certificated Telecommunications Providers
 - Companies such as AT&T, Time-Warner, Grande
 - State Franchised Video Providers (video, internet and data transmission providers)
 - Google Fiber Project
- Pole Wireless Attachments (in the public right of way)
 - Under Consideration
- Cell Tower Attachments
 - Companies such Verizon, Cricket Communications, etc.

Approximate number of poles with new attachment applications:

- 6,700 in 2012
- 12,000 in 2013
- 50,000 in 2014
- 30,000 in 2015

Austin Energy enforcement priorities:

- Prohibit new attachments on overloaded poles
- Clearance Violations (on poles and over streets)
- Removal of attachments in the Supply Space
- Unauthorized attachments
- Failure to trim trees in Communications Space
- Failure to tag attachments
- Improper guying and boxed-in poles



Construction Guidelines and Requirements

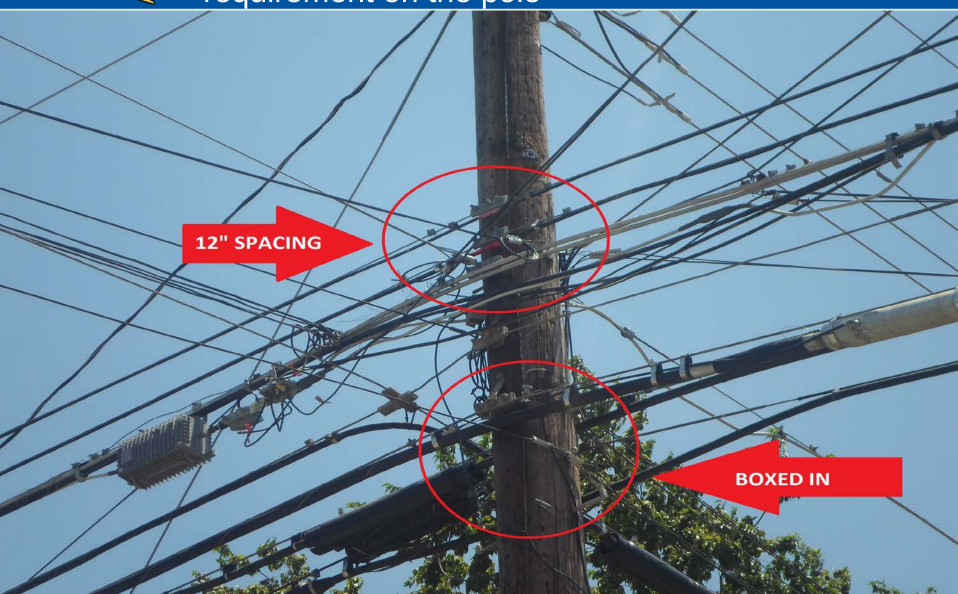
Clearance Requirements:

Austin Energy's spacing requirements include:

- the clearance at the pole is 40" between the lowest electrical conductor and the highest communication cable
- 12" spacing between attachments at the pole
- the mid-span vertical clearance is 30" between the lowest electrical conductor and the highest communication cable
- 6" mid span between attachments
- 15'6" over driveways, roads, streets, driveways, parking lots, and alleys
- Clearances of 18' for TXDOT road crossings
- 12' to ground over spaces accessible to pedestrians only
- 24' to the top of rail of railroad tracks

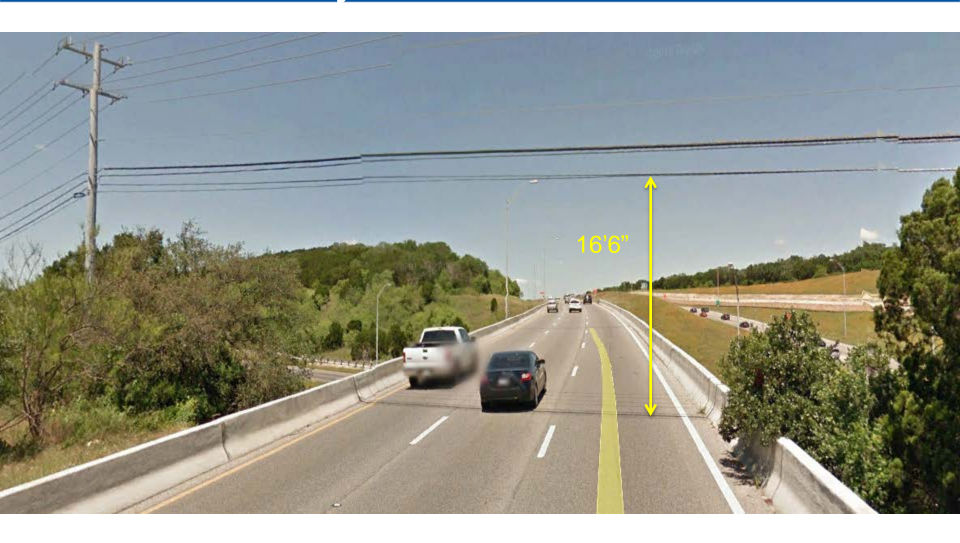


Failure to maintain 12-Inch clearance (spacing) requirement on the pole





Failure to maintain clearance over roadways





Installation in the Supply Space





Unauthorized Attachment





Tree Trimming





Failure to tag attachments



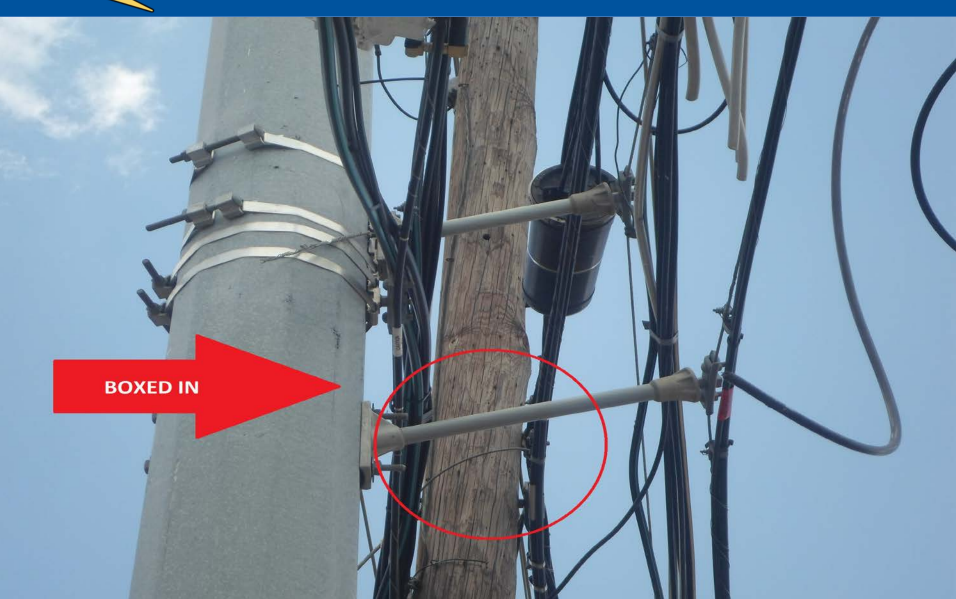


Improper guying





Boxed-In



Current Austin Energy initiatives to address pole attachment issues:

- Development of new Pole Attachment Wireline Standards
- New pole attachment application process:
 - Require information regarding existing attachments
 - Require Pole Loading Analysis for poles with 5 or more attachments
- Communication company installation projects result in:
 - Increased review of pole inventory
 - Pole replacements initiated by communications companies
- Increased education and communication
- Development of online violation reporting process
- Increased enforcement of pole attachment violations
- Pole Condition Audit



Austin Energy Pole Attachment Management

Current Status of efforts to address Violations and Clearance Issues:

- New application process Final in 2015
- Pole attacher training Conducted in 2015
- Pole Condition Audit 10 year review cycle
- Pole replacements in 2015:
 - Approximately 400 replaced by Comm.
 Companies
 - Approximately 500 replaced by Austin Energy
- New Pole Attachment Wireline Standards
 - Final in 2016

QUESTIONS?